2   804   711/103.ccls.   USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAC;	L Number	Hits	Search Text	DB	Time stamp
3   177   711/103.ccls. and (flash same transfer)   US-FGFUB; EFO; JPO; DERWENT; IBM TOB USPAT; US-FGFUB; EF					2003/05/16 12:59
177   711/103.ccls. and (flash same transfer)					
117					
3					
115					
A	3	177	711/103.ccls. and (flash same transfer)		2003/05/16 13:03
A				i ·	
115					
115					
Same control\$3)   US-PCPUB; EPO; JPO; DERMENT; IPM TDB   USPAT; USP	,	115	711/103 cole and /flash same transfer	_	2003/05/16 12-51
Same	3	113	,		2003/03/10 13:51
Second   S	ļ		James John Lotty J		
Same	.				
203/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16   1   2003/05/16	ŀ			1	
Component or units   Component   Component or units   Component   Component or units   Component	5	35510	flash adj memory		2003/05/16 13:51
Component or units   Component   Component or units   Component   C				· ·	
18					
2691	ļ			1	
0   0   0   0   0   0   0   0   0   0	1				
172	6	2691			2003/05/16 14:06
172	]		or component or units)	•	
The component or units   The component   The component or units   The component or units   The component   The component or units   The component   The	1				
172					
11   0   ((flash adj memory) near2 (array or module or component or units)) with controller   US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP	,	130	(/flesh add mans)		2002/05/16 12 52
11   0	′	1/2			2003/05/16 13:53
11   0   ((flash adj memory) near2 (array or module or component or units)) same (partition with transfer)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; Or component or units)) same (partition or transfer)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USP			or component or units); with controller		
11					
11	ŀ			1	
10   121	11	0	((flash adj memory) near2 (array or module		2003/05/16 13:54
With transfer   EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; (partition or transfer)   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; (partition or transfer)   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO;				•	
121				3	
121	Į.		·		
or component or units)) same (partition or transfer)  12 3649 (flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)  13 209 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)  14 187 (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  15 16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  17 18 18 18 18 18 18 18 18 18 18 18 18 18	ļ			IBM TDB	
or component or units)) same (partition or transfer)  12 3649 (flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)  13 209 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)  14 187 (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  15 16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  17 18 18 18 18 18 18 18 18 18 18 18 18 18	10	121			2003/05/16 14:07
12   3649   (flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)   USPAT; USPGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; U				US-PGPUB;	•
12   3649   (flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)   USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;			transfer)		
12 3649 (flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; (partition or transfer) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; (partition or transfer) USPĀT; USPĀT; US-PGPUB; (partition or transfer)) same (partition or transfer)) and control\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
Modul\$2 or componen\$2 or uni\$2)	10	26.6	(6111)		0000/05/16 11 15
13   209   ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (16   16   16   16   16   16   16   16	12	3649			2003/05/16 14:07
DERWENT;   IBM_TDB   USPAT;			modui\$2 or componen\$2 or uni\$2)		
13   209   ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (spartition or transfer)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (partition or transfer)) and control\$3   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (partition)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (spartition)   US-PGPUB; EPO; JPO; DER					
13 209 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)  14 187 (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	į				
modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)  187 (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  189 flash adj controller  modul\$2 or componen\$2 or uni\$2)) same (partition)  190 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	13	209	((flash adi memory) near? (arra\$? or		2003/05/16 14:29
(partition or transfer)  EPO; JPO; DERWENT; IBM TDB  (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  16  349 flash adj controller  (partition)  EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		200			2000,00,10 14.29
187   (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3   US-PGPUB; EPO; JPO; DERWENT; IBM TDB ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB (partition)   US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
187 (((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3 (US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; (partition)	i		· · · · · · · · · · · · · · · · · · ·		
14					
modul\$2 or componen\$2 or uni\$2)) same (partition or transfer)) and control\$3  16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  16 (16 adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  17	14	187	(((flash adj memory) near2 (arra\$2 or		2003/05/16 14:15
(partition or transfer)) and control\$3  EPO; JPO; DERWENT; IBM_TDB USPAT; (vartition)  (partition) componen\$2 or uni\$2)) same (partition)  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  16 349 flash adj controller  18					
16 ((flash adj memory) near2 (arra\$2 or modul\$2 or componen\$2 or uni\$2)) same (partition)  16 ((flash adj memory) near2 (arra\$2 or USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;					
modul\$2 or componen\$2 or uni\$2)) same (partition)  16  349 flash adj controller  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
(partition)  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;  DERWENT;	15	16		· ·	2003/05/16 14:56
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
16 349 flash adj controller IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			(partition)	· · ·	
16 349 flash adj controller USPĀT; US-PGPUB; EPO; JPO; DERWENT;	,			· ·	
US-PGPUB; EPO; JPO; DERWENT;	16	340	flock add compatible		2002/05/16 15-20
EPO; JPO; DERWENT;	Τρ	349	mash adj controller		2003/03/10 15:36
DERWENT;					
	17	27	(flash adi controller) and 711/103.ccls.		2003/05/16 15:36
US-PGPUB;		- '	, aaj contectator, and tar, rootooto.		
EPO; JPO;					
DERWENT;		į			
IBM TDB					



Membership Public	ations/Services Standards Conferences Careers/Jobs
	Xplore *
Help FAQ Terms IEI	EE Peer Review Quick Links Se
Welcome to IEEE Xplore*	Your search matched [0] of [937966] documents.
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.  (flash <near 2=""> controller) <sentence> (transfer)  Search Again</sentence></near>
Tables of Contents	OR
O- Journals & Magazines	Use your browser's back button to return to your original search page.
Conference Proceedings Conference	Results:
Search	No documents matched your query.
O- By Author O- Basic O- Advanced	·
Member Services  - Join IEEE - Establish IEEE - Web Account	
O Access the IEEE Member Digital Library	·
Print Format	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



Welcome to IEEE Xplore  Home What Can I Access? Log-out  Tables of Contents Conference Proceedings Standards  Search  By Author By Author Basic Advanced  Member Services  Join IEEE  Feer Review  Journ search matched [0] of [937966] documents.  Your search matched [0] of [937966] documents.  Your search matched [0] of [937966] documents.  You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.  (flash <near 2=""> controller) <sentence> (partition)  Search Again  Use your browser's back button to return to your original search page.  Results:  No documents matched your query.  Member Services  Join IEEE Establish IEEE</sentence></near>	Membership Publica	ations/Services Standards Conferences Careers/Jobs
Welcome to IEEE Xplore  Home What Can I Access? Log-out  Tables of Contents Conference Proceedings Standards  Search  By Author By Author Basic Advanced  Member Services  Join IEEE  Feer Review  Journ search matched [0] of [937966] documents.  Your search matched [0] of [937966] documents.  Your search matched [0] of [937966] documents.  You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again.  (flash <near 2=""> controller) <sentence> (partition)  Search Again  Use your browser's back button to return to your original search page.  Results:  No documents matched your query.  Member Services  Join IEEE Establish IEEE</sentence></near>		Xplore of the second se
O Home O What Can I Access? C Log-out  Tables of Contents O Conference Proceedings O Standards  Search O By Author O Basic O Advanced  Member Services O Join IEEE O Establish IEEE	Help FAQ Terms IEE	E Peer Review Quick Links Se
O What Can I Access? Log-out  Tables of Contents O Journals & Magazines O Conference Proceedings O Standards  Search O By Author O Basic O Advanced  Member Services O Join IEEE O Establish IEEE	Welcome to IEEE Xplore*	Your search matched [0] of [937966] documents.
O Journals & Magazines O Conference Proceedings O Standards  Search O By Author O Basic O Advanced  Member Services O Join IEEE O Establish IEEE	O- What Can I Access?	
& Magazines  Conference Proceedings Standards  Results:  No documents matched your query.  By Author Basic Advanced  Member Services  Join IEEE E Stablish IEEE	Tables of Contents	OR
Proceedings Standards  Results:  No documents matched your query.  Basic Advanced  Member Services  Join IEEE Establish IEEE	O- Journals & Magazines	Use your browser's back button to return to your original search page.
O- By Author O- Basic O- Advanced  Member Services O- Join IEEE O- Establish IEEE	Proceedings	Results:
O- Basic O- Advanced  Member Services O- Join IEEE O- Establish IEEE	Search	No documents matched your query.
O- Join IEEE O- Establish IEEE	O- Basic	
WED ACCUBIT	O- Join IEEE	
O- Access the IEEE Member Digital Library	IEEE Member Digital Library	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2003 IEEE — All rights reserved



## Search Results

## **Nothing Found**

Your search for the Phrase (flash < near/2> controller) < sentence> (partition) did not return any results.

To search for terms separate them with AND or OR.

Click on the suggested options:

(flash AND <near/2> AND controller) AND <sentence> AND (partition)

(flash OR OR controller) OR OR (partition)

To search for names try using only the last or first name.

You may revise it and try your search again below or click advanced search for more options.





Complete Search Help and Tips

## The following characters have specialized meaning:

Special Characters	Description
,()[	These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
` @ \Q < { [ !	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.

> home : > about : > feedback : > login

**US Patent & Trademark Office** 

## Search Results

Search Results for: [(flash < near/2> controller) < sentence> (transfer) ] Found 1 of 598,866 searched.						
Search	within	Results			> Advanced Search	
> Search	Help/Tips					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sort by	: Title	Publication	<b>Publication Date</b>	Score	Binder	
Results	1 - 1 of	1 short lis	ting			
Performance evaluation of hybrid hardware and software distributed shared memory protocols Rohit Chandra , Kourosh Gharachorloo , Vijayaraghavan Soundararajan , Anoop Gupta Proceedings of the 8th international conference on Supercomputing July 1994 Hardware distributed shared memory (DSM) systems efficiently support fine grain sharing of data by maintaining coherence at the level of individual cache lines and providing automatic replication in processor caches. Software DSM systems, on the other hand, amortize high communication costs by maintaining coherence at coarser granularities and replicating data at the level of local main memories. Even though software DSM systems have traditionally been targeted towards loosely coupled envir						
Results	1 - 1 of	1 short lis	ting	******************************		***************************************
TI A CN	4 Dawhal ia	سلط منظ المصطحدالط مص	Acceptant for Co.	mouting Ma	shinomy Convertable 2002 A	CM

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.